

Abstract

[0033] A differential carrier (11) for a differential drive, which differential carrier (11) is supported so as to be rotatable around its longitudinal axis (A) and which is rotatably drivable, having two output gears (18, 19) supported in the differential carrier coaxially relative to the longitudinal axis (A), and having four differential gears which are rotatably supported on a cross member with four bearing arms extending radially relative to the longitudinal axis (A) and being held in the differential carrier (11) and said differential gears engage said output gears (18, 19), wherein two first cross member bearing arms positioned opposite one another are connected to one another and form at least one central transverse aperture (38) and that two second cross member bearing arms positioned opposite one another are produced separately from one another and, by means of their inner ends (28, 29) are inserted into the at least one transverse aperture (38).